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APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
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Susan Yee, Es	-	_	EXAMINER			
CARR & FERI 2225 E. Baysho Suite 200		P		GOOD JOHNSON, MOTILEWA		
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•				2672	Uf	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	A	pplication No.		Applicant(s)	
		09/371,972		IOURCHA ET AL.	
Office Action Summa	ry E	xaminer		Art Unit	
		lotilewa A. Good-		2672	
The MAILING DATE of this con Period for Reply	mmunication appear	rs on the cover s	heet with the co	rrespondence ad	dress
A SHORTENED STATUTORY PERI THE MAILING DATE OF THIS COM - Extensions of time may be available under the pr after SIX (6) MONTHS from the mailing date of th - If the period for reply specified above is less than - If NO period for reply is specified above, the max - Failure to reply within the set or extended period - Any reply received by the Office later than three n earned patent term adjustment. See 37 CFR 1.70 Status	MUNICATION. ovisions of 37 CFR 1.136(a is communication. thirty (30) days, a reply will mum statutory period will a for reply will, by statute, cau nonths after the mailing dat). In no event, howeve hin the statutory minim pply and will expire SIX use the application to be	r, may a reply be time um of thirty (30) days (6) MONTHS from the ecome ABANDONED	ly filed will be considered timely the mailing date of this co (35 U.S.C. § 133).	
1) Responsive to communication	o(s) filed on 30 Jun	a 2003			
2a) ☐ This action is FINAL .		e 2003 . action is non-fina	ıl		
3) Since this application is in co	,			secution as to th	e merits is
closed in accordance with the Disposition of Claims					e ments is
4)⊠ Claim(s) <u>1-18 and 23-29</u> is/are	e pending in the ap	plication.			
4a) Of the above claim(s)	_ is/are withdrawn	from considerati	on.		
5) Claim(s) is/are allowed.					
6)⊠ Claim(s) <u>1-18 and 23-29</u> is/are	rejected.				
7) Claim(s) is/are objected	to.				
8) Claim(s) are subject to	restriction and/or el	ection requirem	ent.		
Application Papers					
9)☐ The specification is objected to	•	_			
10)☐ The drawing(s) filed on is			-		
Applicant may not request that a	•		·	` '	
11) The proposed drawing correction				ed by the Examin	ər.
If approved, corrected drawings 12) The oath or declaration is object			n.		
Priority under 35 U.S.C. §§ 119 and 12					
13) Acknowledgment is made of a		iority under 25 L	S.C. & 110/a)	(d) or (f)	
a) ☐ All b) ☐ Some * c) ☐ Non-		lonty under 55 c	7.5.0. g 119(a)	(d) or (i).	
1.☐ Certified copies of the p		ave been receiv	ad		
2. Certified copies of the pl	•			n No	
3. Copies of the certified copplication from the	opies of the priority	documents have	e been received		Stage
* See the attached detailed Office		•	` · · ·	l.	
14) ☐ Acknowledgment is made of a c	laim for domestic p	riority under 35	J.S.C. § 119(e)	(to a provisional	application).
a) ☐ The translation of the forei15)☐ Acknowledgment is made of a c					
Attachment(s)					
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Re 3) Information Disclosure Statement(s) (PTO-1)		5) 🔲 N		PTO-413) Paper No atent Application (PT	

Application/Control Number: 09/371,972 Page 2

Art Unit: 2672

DETAILED ACTION

1. This action is responsive to the following communications: application, filed on 08/10/1999; IDS, paper #4, filed on 01/3/2000; Preliminary Amendment A, filed on 02/14/2000; Amendment B, filed on 07/23/2001; Amendment C, filed on 03/25/2002; Amendment D, filed on 09/03/2002; Amendment E, filed on 02/24/2003.

This action is made final.

- 2. Claims 1-18 and 23-29 are pending in this application. Claims 1, 8, 9, 13-15, 23 and 27 have been amended.
- 3. The present title of the application is "System and Method for Rasterizing Primitives using Direct Interpolation" (as originally filed).

Claim Rejections - 35 USC § 102

4. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 5. Claims 1-18, and 23-29 are rejected under 35 U.S.C. 102(e) as being anticipated by Wood et al., U.S. Patent Number 6,204,856, "Attribute Interpolation in 3D Graphics", class 345/429, 03/2001, filed 07/1998.

Art Unit: 2672

As per independent claim 1, in a graphics system, a computer-implemented method of rendering a graphic primitive . . . method comprising: receiving a signal from an interface . . . about a plurality of vertices of the primitive and an independent variable; Wood discloses input to receive attribute data of the vertices, col. 5, lines 32-35; determining a channel value for each of the plurality of vertices of the primitive . . . ; Wood discloses determining a parameter value of a position within a triangle from the attribute value at each vertex, col. 2, lines 6-19; randomly selecting an interior point . . . ; Wood discloses determining parameter values for positions within a triangle, col. 2, lines 12-14; selecting at least two side points . . . ; Wood discloses calculating pixel attribute values by interpolating values at each triangle vertices, col. ,2 lines 1-5; determining an interpolated channel value with an interpolation engine . . . ; Woods discloses interpolation means, col. 2, line 50; and determining a channel value Wood discloses calculating parameter values for position within a triangle from stored attribute values form each triangle, col. 2, lines 14-19.

With respect to dependent claim 2, determining the interpolated channel value for each of the at least two side points further comprises performing linear interpolation . . . Wood discloses using incremental interpolation, col. 1, lines 51-61, and interpolation means, col. 2, lines 51-51.

With respect to dependent claim 3, determining the interpolated channel value for each of the at least two side points further comprises performing perspective interpolation . . . Wood discloses perspective correction by interpolation, col. 3, lines 53-65.

Art Unit: 2672

With respect to dependent claim 4, repeating each of the steps in claim 1 for a plurality of points . . . Wood discloses performing tests for each sample point during interpolation, col. 10, lines 49-50.

With respect to dependent claims 5-7, channel value represents color (luminance; texture). Wood discloses attribute data including color and texture, col. 1, lines 20-22. Wood further discloses shading calculating done on a per pixel basis, col. 9, lines 63-67, and further discloses not compromising attributes for shading and texturing, col. 11, lines 62-65, thus making it inherent to include luminance parameters for interpolating.

As per independent claim 8, it is rejected based upon similar rational as above independent claim 1. Wood further discloses performing a routine to the input data, col. 5, lines 36-41.

As per independent claim 9, it is rejected based upon similar rational as above independent claim 1.

With respect to dependent claims 10 and 11, determining the channel values of end points of the first (second) edge to determine the channel value . . . Wood discloses calculating control values along each edge of a triangle along with the triangle attributes, col. 1, lines 51-61.

With respect to dependent claim 12, using depth values of the first point and second point to determine a channel value . . . Wood discloses using depth values for projecting the model, col. 1, lines 25-35.

Art Unit: 2672

As per independent claim 13, it is rejected based upon similar rational as above independent claim 1. Wood further discloses performing a routine to the input data, col. 5, lines 36-41.

As per independent claim 14, it is rejected based upon similar rational as above independent claim 1. Wood further discloses interpolation means, data handling means, calculation means, projections means and pixel shading means, col. 2, lines 46-67.

As per independent claim 15, it is rejected based upon similar rational as above independent claim 1.

As per independent claims 23 and 27, they are rejected based upon similar rational as above independent claim 1.

With respect to dependent claims 24 and 25, they are rejected based upon similar rational as above dependent claims 5 and 7.

With respect to dependent claim 26, calculating a screen-based Z coordinate for the point based upon the independent variable X, vertex values . . . and depth values Wood discloses using the homogeneity divisor, depth value to give spatial coordinates, col. 1, lines 25-35.

With respect to dependent claim 28 and 29, they are rejected based upon similar rational as above dependent claims 2 and 3 respectively.

Art Unit: 2672

Claim Rejections - 35 USC § 103

Page 6

6. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 1-18 and 23-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over the book "Computer Graphics Principles and Practice" by Foley et al., in view of Shochet, U.S. Patent Number 6,108,007, "Method, System, and Computer Program Product for Increasing Interpolation Precision using Multi-Channel Texture Mapping", class 345/582, 08/2000, filed 10/1997.

As per independent claim 1, in a graphics system, a computer-implemented method of rendering a graphic primitive . . . method comprising: receiving a signal from an interface . . . about a plurality of vertices of the primitive and an independent variable; determining a channel value for each of the plurality of vertices of the primitive . . . ; randomly selecting an interior point . . . ; selecting at least two side points . . . ; determining an interpolated channel value with an interpolation engine . . . ; and determining a channel value . . . Foley discloses and equation that selects a random point, Ip and draws a horizontal line having endpoints la and lb, and determines by interpolation the values of the endpoints la and lb, and using the values of la and lb to determine the value of the randomly selected interior point Ip, see figure 16.19.

However, it is noted that Foley fails to disclose receiving a signal from an interface with channel values or parameter data. Shochet discloses data comprising an

Art Unit: 2672

image sample and further discloses the data consisting of a single channel value, col. 2, lines 35-64, and further discloses an interpolator unit and determining an interpolated pixel value. It would have been obvious to one of ordinary skill in the art at the time of the invention of Foley to include means for receiving the three-dimensional graphics data through the interface of Shochet because it is necessary to include input data for graphics processing.

With respect to dependent claim 2, determining the interpolated channel value for each of the at least two side points further comprises performing linear interpolation . . . Foley discloses and equation that selects a random point, Ip and draws a horizontal line having endpoints la and lb, and determines by interpolation the values of the endpoints la and lb, and using the values of la and lb to determine the value of the randomly selected interior point Ip, see figure 16.19.

With respect to dependent claim 3, determining the interpolated channel value for each of the at least two side points further comprises performing perspective interpolation . . . Foley discloses a z-buffering technique, pages 668-672. Shochet discloses determining an appropriate projection, col. 1, lines 54-55.

With respect to dependent claim 4, repeating each of the steps in claim 1 for a plurality of points . . . Foley discloses calculating a z value for each pixel or polygon point, page 668. Shochet discloses accumulating data for a number of samples, col. 3, lines 22-23.

With respect to dependent claims 5-7, channel value represents color (luminance; texture). Foley discloses using color components for interpolation, page

Art Unit: 2672

737. Shochet discloses color, luminance and or texture channel values, col. 3, lines 5-7.

As per independent claim 8, it is rejected based upon similar rational as above independent claim 1.

As per independent claim 9, it is rejected based upon similar rational as above independent claim 1.

With respect to dependent claim 10, determining the channel values of end points of the first edge to determine the channel value . . . Foley discloses and equation that selects a random point, Ip and draws a horizontal line having endpoints Ia and Ib, and determines by interpolation the values of the endpoints Ia and Ib, and using the values of Ia and Ib to determine the value of the randomly selected interior point Ip, see figure 16.19.

With respect to dependent claim 11, determining the channel values of end points of the second edge to determine the channel value . . . Foley discloses and equation that selects a random point, Ip and draws a horizontal line having endpoints la and lb, and determines by interpolation the values of the endpoints la and lb, and using the values of la and lb to determine the value of the randomly selected interior point lp, see figure 16.19.

With respect to dependent claim 12, using depth values of the first point and second point to determine a channel value . . . Foley discloses using depth values of the first and second points to determine the interior point, pages 668-672, see also Figure 15.23.

Art Unit: 2672

As per independent claim 13, it is rejected based upon similar rational as above independent claim 1.

As per independent claim 14, it is rejected based upon similar rational as above independent claim 1.

As per independent claim 15, it is rejected based upon similar rational as above independent claim 1.

As per independent claims 23 and 27, they are rejected based upon similar rational as above independent claim 1.

With respect to dependent claims 24 and 25, they are rejected based upon similar rational as above dependent claims 5 and 7.

With respect to dependent claim 26, calculating a screen-based Z coordinate for the point based upon the independent variable X, vertex values . . . and depth values . . . Foley discloses a z-buffering technique, pages 668-672. Shochet discloses determining an appropriate projection, col. 1, lines 54-55.

With respect to dependent claim 28 and 29, they are rejected based upon similar rational as above dependent claims 2 and 3 respectively.

Response to Arguments

8. Applicant's arguments filed 06/30/2003 have been fully considered but they are not persuasive.

Applicant argues that Wood fails to disclose randomly selecting an interior point. Wood discloses in figure 5, element 510, choosing a point. It is inherent that the if one

Art Unit: 2672

selects a point without a pattern or unsystematically, the point chosen is chosen at random, see figure 1, Wood, and figures 2A-2C of applicants drawings each show a point P chosen at random. Applicant further argues that Woods discloses determining values at positions within the triangle and not randomly selected points. It is further inherent that if the invention of Woods determines values for interior points within a triangle, the invention of Woods meets Applicant's claim limitation of random points, because the interior points selected are selected at random and any interior point, random points, adjacent points, etc., within a polygon can be determined.

Applicant further argues that Foley, Shochet or the combination fails to disclose randomly selecting an interior point to determine an interpolated channel value.

Foley discloses and equation that selects a random point, Ip and draws a horizontal line having endpoints Ia and Ib, and determines by interpolation the values of the endpoints Ia and Ib, and using the values of Ia and Ib to determine the value of the randomly selected interior point Ip, see figure 16.19. Applicant argues that Foley teaches sequentially processing scan lines, and interpolating across scan lines and that the requirement of a line-by-line traversal to fill a span across a line is not a randomly selected point. Foley discloses the interpolation across a scan line and by indicating an equation, in which input values are used to determine the output of a selected point, this allows the invention of Foley to used randomly selected points to plug into the equation, which is not dependent upon the scan lines.

Applicant argues that Foley and Shochet both teach sequential interpolation and not randomly selecting an interior point. Foley and Shochet both teach scan line

Art Unit: 2672

information to determine the endpoints of the triangle, and once the endpoints have been determined in a line by line traversal the point selected is an interior point selected at random and the equation is used to determine the interior point parameters.

Conclusion

9. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Motilewa A. Good-Johnson whose telephone number is (703) 305-3939. The examiner can normally be reached on Monday - Friday 8:30 AM - 5:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mike Razavi can be reached on (703) 305-4713. The fax phone numbers

Art Unit: 2672

Page 12

for the organization where this application or proceeding is assigned are (703) 872-9314 for regular communications and (703) 872-9314 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 306-0377.

Motilewa A. Good-Johnson

Examiner Art Unit 2672

mgj August 26, 2003

> MICHAEL RAZAVI SUPERVISORY PATENT EXAMINER TECHNOLOGY CENTER 2600